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CLAIMS

1	1. In a system for processing a signal containing video data comprising
2	groups of interleaved trellis encoded data packets, an apparatus for providing
3	trellis decoded data, comprising:
4	first means (2) for adaptively filtering signal distortions;
5	first means (5) for identifying and re-encoding trellis decoded data as
6	received from the first means (2) for adaptively filtering signal distortions;
7	a feedback filter (8) responsive to the re-encoded trellis decoded data (6);
8	and
9	a trellis decoder (3) responsive to an output signal generated by the
10	feedback filter, the trellis decoder providing trellis decoded data.

- A system according to claim 1, wherein the first means (2) for adaptively
 filtering signal distortions is a first decision feedback equalizer.
- 1 3. A system according to claim 2, further including a second decision
- 2 feedback equalizer (4) comprising the feedback filter (8) responsive to the re-
- 3 encoded trellis decoded data (6).
- 1 4. A system according to claim 3, further comprising a module (1), the
- 2 module (1) comprising the second decision feedback equalizer (4) and the first
- 3 means (5) for identifying and re-encoding trellis decoded data as received from
- 4 the first means (2) for adaptively filtering signal distortions.
- 1 5. A system according to claim 4, further comprising a plurality of modules,
- 2 wherein a first module (1) is responsive to data from the first means (2) for
- 3 adaptively filtering signal distortions, each succeeding module is responsive to

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4 data received from a preceding module and the last trellis decoder (3) is

- 5 responsive to data received from the last module.
- 1 6. A system according to claim 5, wherein each module further comprises:
- 2 a delay unit (7) for synchronizing data received from a previous
- 3 stage; and
- 4 a feed forward filter responsive to data received from the delay unit
- 5 (7).
- 1 7. A system according to claim 6, wherein the first means (5) for identifying
- 2 and re-encoding trellis decoded data residing within the module (1) is adapted to
- 3 generate a hard decision data output.
- 1 8. A system according to claim 6, wherein the first means (5) for identifying
- 2 and re-encoding trellis decoded data residing within the module (1) is adapted to
- 3 generate a soft decision data output.

- 5 9. A system according to claim 8, wherein the first means (5) for identifying
- 6 and re-encoding trellis decoded data residing within the module (1) is adapted to
- 7 generate a soft decision data output satisfying an equation

$$\widetilde{I}_j = \sum_{m=1}^M P_{jm}^{(sp)} \cdot I(m)$$

- 8
- 9 where I(m) is a channel symbol corresponding to a label m = 1, 2, ..., M.
- 1 10. In a system for processing video data comprising groups of interleaved trellis
- 2 encoded data packets, a method of providing trellis decoded data comprising the

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3	steps of:
4	applying adaptive filtering to the video data and thereby generating a first
5	output signal responsive to the adaptive filtering;
6	decoding and re-encoding the first output signal and thereby generating a
7	re-encoded output signal;
8	applying the re-encoded output signal to a second adaptive filter and
9	thereby generating a second output signal; and
10	applying the second output signal to a trellis decoder and thereby
11	generating a decoded output signal.
1	11. A system according to claim 10, further comprising the step of forming a
2	module that performs the steps of:
3	decoding and re-encoding the first output signal; and
4	applying the re-encoded output signal to a second adaptive filter.
5	12. A system according to claim 11, wherein each module further comprises a
6	delay unit for synchronizing data received from a previous stage.
7	13. A system according to claim 12, further comprising the step of cascading a
8	plurality of modules so as to receive the first output signal and subsequently
9	apply a final output signal to the trellis decoder and thereby generate the
10	decoded output signal.
1	14. A system according to claim 13, further comprising the step of applying the
2	re-encoded output signal within each module to the feedback filter in the same
3	module.

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- 1 15. A system according to claim 14, further comprising the step of decoding and
- 2 re-encoding within each module so as to generate a re-encoded output signal
- 3 that is a hard decision version of the interleaved trellis encoded data packets.
- 1 16. A system according to claim 14, further comprising the step of decoding and
- 2 re-encoding within each module so as to generate a re-encoded output signal
- 3 that is a soft decision version of the interleaved trellis encoded data packets.

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- 5 17. A system according to claim 16, wherein the step of decoding and re-
- 6 encoding trellis decoded data residing within each module generates a soft
- 7 decision data output satisfying an equation

$$\widetilde{I}_{j} = \sum_{m=1}^{M} P_{jm}^{(sp)} \cdot I(m)$$

- 9 where I(m) is a channel symbol corresponding to a label m=1,2,...,M and $P_{jm}^{(sp)}$
- 10 is the *a posteriori* probability of the $m^{(th)}$ channel symbol at time j for the
- 11 survival path (sp).
 - 1 18. An equalizer/trellis decoder system for processing high definition television
 - 2 signals, comprising:
 - 3 a first adaptive filter (2);
 - 4 a trellis decoder and re-encoder (5) adapted to receive trellis encoded
 - 5 data packets from the first adaptive filter (2);
 - a second adaptive filter (4) adapted to receive an input signal (6)
 - 7 generated by the trellis decoder and re-encoder (5); and

a final trellis decoder (3) adapted to receive an input signal from the second adaptive filter (4).

- 1 19. The equalizer/trellis decoder system of claim 18 wherein the second
- 2 adaptive filter (4) is a decision feedback equalizer further comprising:
- 3 a feedback filter (8); and
- 4 a feed forward filter.
- 1 20. The equalizer/trellis decoder system of claim 19 further comprising a delay
- 2 unit (7) adapted to receive as an input a signal (21) that is an input to the first
- 3 adaptive filter (2), the delay unit (7) being interconnected to and synchronizing
- 4 data received by the feed forward filter.
- 1 21. The equalizer/trellis decoder of claim 20 wherein an output signal (6)
- 2 generated by the trellis decoder and re-encoder (5) produces soft decision data.
- 1 22. A system according to claim 21, wherein the output signal (6) generated by
- 2 the trellis decoder and re-encoder (5) satisfies an equation

$$\widetilde{I}_{j} = \sum_{m=1}^{M} P_{jm}^{(sp)} \cdot I(m)$$

- 3 where $I^{(m)}$ is the channel symbol corresponding to the label
- 5 m = 1, 2, ..., M and $P_{jm}^{(sp)}$ is the *a posteriori* probability of the $m^{(th)}$ channel symbol at
- 6 time j for the survival path (sp).
- 1 23. The equalizer/trellis decoder of claim 19 wherein an output signal generated
- 2 by the trellis decoder and re-encoder (5) produces hard decision data.

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- 1 24. A system according to claim 18 wherein the first adaptive filter (2) is a
- 2 Decision Feedback Equalizer operating in either (hard) automatic switching mode
- 3 or soft automatic switching mode.